| 1 2 3 | ORDINANCE NO |
|--|---|
| 4 5 6 7 8 9 10 11 12 | AN ORDINANCE AMENDING ORDINANCE NO. 030327-12, WHICH ADOPTED THE GOVALLE/JOHNSTON TERRACE COMBINED NEIGHBORHOOD PLAN AS AN ELEMENT OF THE IMAGINE AUSTIN COMPREHENSIVE PLAN, TO CHANGE THE LAND USE DESIGNATION ON THE FUTURE LAND USE MAP FOR PROPERTY LOCATED AT 3212 E. CESAR CHAVEZ STREET AND 111 TILLERY STREET. BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN: |
| 13 14 15 | PART 1. Ordinance No. 030327-12 adopted the Govalle/Johnston Terrace Combined Neighborhood Plan as an element of the Imagine Austin Comprehensive Plan. |
| 16 17 18 19 20 | PART 2. Ordinance No. 030327-12 is amended to change the land use designation from commercial and industry to mixed use for the property located at 3212 E. Cesar Chavez Street and 111 Tillery Street on the future land use map attached as Exhibit "A" and incorporated in this ordinance, and described in File NPA-2016-0016.01 at the Planning and Zoning Department. |
| 21 | PART 3. This ordinance takes effect on, 2018. |
| 22 | |
| 23 | PASSED AND APPROVED |
| 24 | |
| 25 26 27 | |
| 28 29 | Steve Adler Mayor |
| 30 31 | APPROVED: ATTEST: |
| 32 33 34 | Anne L. Morgan City Attorney Jannette S. Goodall City Clerk |
| | |

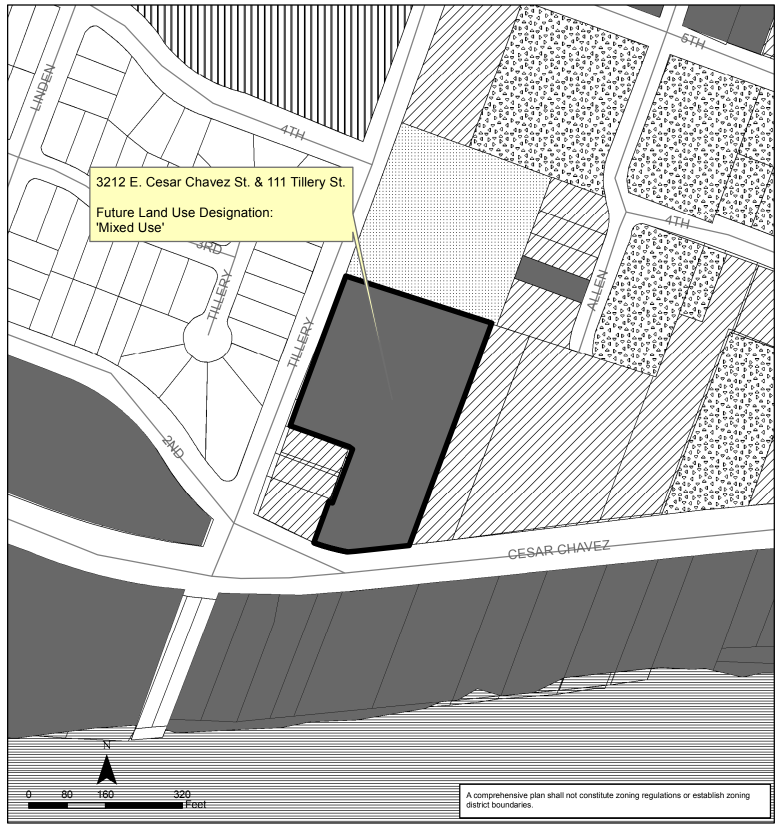


Exhibit A Govalle/Johnston Terrace Combined Neighborhood Planning Area

This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

This product has been produced by the Planning and Development Review for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.

City of Austin Planning and Zoning Department Created on 8/10/2017, by: meredithm

Amendment NPA-2016-0016.01

Future Land Use Subject Property Single-Family Higher-Density Single-Family Multi-Family Covic Multi-Family Commercial Mixed Use Water Office